

ABSTRACT OF THE DISCLOSURE

A spacing member and side panel support for a door jamb assembly are disclosed. The combined spacing member and side panel support includes a body structure with a pair of opposing surfaces. One of the surfaces includes a mullion-supporting surface to support a mullion thereon. The one surface further includes a side panel support surface to support one side panel. The side panel support surface is laterally spaced from the mullion-supporting surface such that a side panel located on the side panel support surface abuts the mullion located on the mullion-supporting surface. The other of the opposing surfaces has a contoured sill-engaging surface to generally conform to a topographic configuration of the sill. The body structure is configured such that, when the sill-engaging surface is engaged with the sill, the mullion-supporting surface and the side panel support surface are oriented generally horizontally. The mullion-supporting surface has a generally complimentary shape to the mullion.